SUPPLEMENTAL INFORMATION TO BE ATTACHED TO THIS FORM. WHERE APPLICABLE, THIS INFORMATION SHOULD BE COMPLETE AND IN AS MUCH DETAIL AS POSSIBLE IN ORDER TO ASSIST THE COMMITTEE IN DISTRIBUTING CHANNELS.

- 1. Details of engineering survey showing radio coverage will not exceed applicants' minimum requirements.
- 2. Explain how system will be used to communicate with other service in other bands.
- 3. Explain any budget commitment that has been made for the proposed system.
- 4. Explain how system will interface with long distance radio communications such as Amateur Radio, satellite communications, and / or long-range emergency preparedness communications systems.
- 5. Statement of need for installing a new 800 MHz system.
- 6. Explain and certify that the applicant's agency will comply with the common channel implementation requirements.
- 7. Provide details of all existing channels used by the applicant within 70 miles of the proposed system.

DO NOT MAKE ENTRIES IN THE TOP LINE

- 1. Leave blank 2. Leave blank
- 3. Code name of service, i.e., Public Safety, Special Emergency
- Enter date application is prepared.
- 4. 5. Enter 1 of 1, 1 of 2, 2 of 3, as appropriate.
- 6. Enter applicant agency which will use frequency. See (25).
- 7. Enter street address at (6) above.
- 8. Enter name of City in which applicant agency is located.
- 9. Enter name of County in which applicant agency is located.
- 10. Enter two-letter abbreviation for applicant's state.
- 11. Enter mailing address Zip code of applicant agency.
- 12. Enter name of person to contact in (6) above, if necessary.
- 13. Enter name of person who prepared application.
- 14. Enter phone number including area code of (13) above.
- 15. Enter phone number including area code of (12) above.
- 16. Enter only the appropriate one of the (6) vertical spaces.
- 17. Is application for base(s) and mobile(s)?
- 18. Enter only the appropriate one of the (4) vertical spaces.
- 19. Enter call sign(s) of existing license(s), if any, which are effected by this application. See Item (34) below.
- 20. Check appropriate space(s). NOTE: 421-430 MHz available only in Buffalo, Cleveland and Detroit areas.
- 21. Check appropriate space(s). If not applicable, leave blank.
- 22. Be sure this entry agrees with NEW in Item 34.
- 23. Enter numbers in appropriate space(s).
- 24. Enter complete address of facility having system control.
- 25. Number and paragraph of appropriate FCC Rules Section 90.
- 26. Do you have permission, from an existing user of this frequency(s) within your area, to also use the frequency(s) here being applied for? If yes, attach copy of such concurring agreement.
- 27. Enter any remarks that will furnish added information.
- 28. Leave blank.
- 29 Enter address OR other locators of transmitter facility(s).
- 30. Enter name of City where (29) above are located.
- 31. Enter name of County where (29) above are located.
- 32. Enter two-letter State abbreviation of (29) above.
- Alphabetical identifiers MUST BE SAME AS IN (29) above. 33.
- 34. These entries MUST agree with item 18:
 - Check only NEW if application is for a NEW frequency.
 - Check only MOD if application is for MODIFICATION of existing frequency.
 - Check only EXT if this is ONLY information reference to EXISTING frequency with no change.
- 35 Enter transmitter frequency(s) in MHz.
- 36. Enter, in MHz, frequency of receiver associated with (35) above.
- 37. Example, enter: FB=Fixed Base, MO=Mobile, FX1=Control, etc. See FCC Rules. Use only one line per class (do not mix).
- 38. Enter number of units. See (37) above.
- 39. Type of transmitter emission, i.e., 20F3, 8A3, etc. See Rules.
- 40. Enter transmitter power in watts. If mobile, list highest power. All others will be assumed same.
- 41. Enter gain in DB. If no gain, enter 0.
- 42 EFFECTIVE RADIATED POWER in watts.
- 43. If non-directional antenna, enter 360. If directional, enter compass point direction of main power lobe, to the nearest degree. 44.
- Enter angle in degrees antenna is tilted from vertical plane. If non, enter 0. 45.
- Where required (470-512 MHz and above 800 MHz) enter antenna height ABOVE AVERAGE TERRAIN (AAT).
- 46. Enter ground level in feet above mean sea level (AMSL).
- 47. Enter distance in feet from ground to tip of antenna.
- 48. Enter in Degrees, Minutes, and nearest Seconds: North.
- 49. Enter in Degrees, Minutes, and nearest Seconds: West.
- 50 If used, enter transmitter squelch tone code in Hz. APCO STRONGLY recommends use of coded squelch.
- 51. Enter as in (50) above for receiver.

APPLICANT'S CERTIFICATION

- 1. The information supplied on this form and all attachments is a true and correct representation of the needs of this eligible licensee in the Public Safety or Special Emergency Radio
- 2. The five common interagency channels will be implemented to permit exchange of priority information during emergencies or disasters. This agency will participate with other agencies in the Region to fully implement an interagency network as described in the Plan and required by the FCC.
- This agency has a firm intention to implement a new 800 MHz system within 5 years and to return, for use by other public safety eligibles, existing unneeded channels. Should 3. implementation not begin within two years, or channel loading projected not be attained within 5 years, channels will be returned for reallocation to others.

Eligible Licensee Name	Signature - Official Representative
Date	Typed Signature's Name

SUBMIT THIS FORM AND ALL REQUIRED ATTACHMENTS TO:	
APCO – NNY Frequency Advisor Gary E. Perkins	
607 El Mar Drive	
Rochester, New York 14616-1035	